AMENDMENT AND RESPONSE

PAGE 4

Serial No.: 10/718,507

Filing Date: 11/19/2003 Attorney Docket No. 125.135USR1

Title: CONSTRAINED-ENVELOPE DIGITAL-COMMUNICATIONS TRANSMISSION

SYSTEM AND METHOD THEREFOR

## In the Claims:

Please amend the claims as follows:

26. (Twice Amended) A digital communications transmitter circuit as claimed in claim 24 wherein:

said filtered signal stream is a quadrature signal stream having a locus that passes proximate one of said phase points of said phase-point constellation at integral unit baud intervals;

said first filtered-signal data stream comprises on-time samples of said filtered signal stream, each of said on-time samples occurring substantially coincidentally with said passage of said filtered signal locus proximate one of said phase points of said phase-point constellation; and

said second filtered-signal data stream comprises off-time samples of said filtered signal stream wherein each of said off-time samples occurs between adjacent ones of said on-time samples.

52. (Twice Amended) A digital communications transmitter circuit as claimed in claim 6 wherein:

said filtered signal stream is a stream of complex digital values, with each of said complex digital values exhibiting a peak magnitude component; and said constrained-envelope generator is configured to determine when ones of said peak magnitude components exceed a threshold value.

## AMENDMENT AND RESPONSE

PAGE 5

Serial No.: 10/718,507 Filing Date: 11/19/2003

Attorney Docket No. 125.135USR1 Title: CONSTRAINED-ENVELOPE DIGITAL-COMMUNICATIONS TRANSMISSION

SYSTEM AND METHOD THEREFOR

## **STATUS OF CLAIMS**

- 1: Canceled.
- 2-4: Pending.
- 5: Canceled.
- 6-8: Pending
- 9: Canceled.
- 10: Pending.
- 11-13: Canceled.
- 14: Pending.
- 15-18: Canceled.
- 19, 20: Pending.
- 21-23: Canceled.
- 24-29: Pending.
- 30-51: Canceled.
- 52-55: Pending.
- 56-57: Canceled.
- 58-59: Pending.
- 60: Canceled.
- 61-64: Pending.